L Number	Hits	Search Text	DB HSDATT.	Time stamp
whisterd duponeros streve/bytas	36658	"aqueous dispersion"	USPAT; US-PGPUB;	2003/07/08 21:19
100	<b>1</b> 160		EPO; JPO;	
and started	·		DERWENT	
2W12 0	56713	styrene adj butadiene	USPAT;	2003/07/08 21:45
a Langer	(		US-PGPUB;	
Will will bed	reve		EPO; JPO;	
Loso Brugg			DERWENT	
XXX 7.5000	3653	"aqueous dispersion" and (styrene adj	USPAT;	2003/07/08 21:20
selvo I (M)		butadiene)	. US-PGPUB;	
MY 1			EPO; JPO;	
*    `			DERWENT	2003/07/08 21:23
4 .	135075	"film forming"	USPAT; US-PGPUB;	2003/07/06 21:23
			EPO; JPO;	
		·	DERWENT	
5	1068	("aqueous dispersion" and (styrene adj	USPAT;	2003/07/08 21:23
		butadiene)) and "film forming"	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
6	14580	styrene adj butadiene adj copolymer	USPAT;	2003/07/08 21:45
			US-PGPUB;	
			EPO; JPO; DERWENT	
7	333	   "aqueous dispersion" and (styrene adj	USPAT;	2003/07/08 21:25
'	333	butadiene adj copolymer) and "film	US-PGPUB;	2003,07,00 21.20
		forming"	EPO; JPO;	
			DERWENT	
8	4320	styrene adj butadiene adj block	USPAT;	2003/07/08 21:46
			US-PGPUB;	
		·	EPO; JPO;	
	1.0	Hammana diaparaiant and (stures ad-	DERWENT	2003/07/08 21:29
9	16	"aqueous dispersion" and (styrene adj butadiene adj block) and "film forming"	USPAT; US-PGPUB;	2003/07/08 21:25
		bucautene auf brock, and firm forming	EPO; JPO;	
			DERWENT	·
10	115	"aqueous dispersion" and (styrene adj	USPAT;	2003/07/08 21:40
		butadiene adj block)	US-PGPUB;	
			EPO; JPO;	
		m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DERWENT	2002/07/00 01 40
11	3	"aqueous dispersion" with (styrene adj	USPAT;	2003/07/08 21:42
•		butadiene adj block)	US-PGPUB; EPO; JPO;	
			DERWENT	
12	4	"aqueous dispersion" same (styrene adj	USPAT;	2003/07/08 21:42
	_	butadiene adj block)	US-PGPUB;	
		_	EPO; JPO;	
			DERWENT	
13	10591	styrene adj isoprene	USPAT;	2003/07/08 21:45
			US-PGPUB;	
			EPO; JPO; DERWENT	
14	1194	   styrene adj isoprene adj copolymer	USPAT;	2003/07/08 21:46
1.3	1194	selfene dal respicie dal cobordiner	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
15	1474	styrene adj isoprene adj block	USPAT;	2003/07/08 21:59
			US-PGPUB;	
			EPO; JPO;	
1.0		Harmonia diapartiant and /streets add	DERWENT	2002/07/00 22 24
16	44	"aqueous dispersion" and (styrene adj	USPAT;	2003/07/08 22:26
		isoprene adj block)	US-PGPUB; EPO; JPO;	
			DERWENT	
17	3	"aqueous dispersion" with (styrene adj	USPAT;	2003/07/08 21:59
		isoprene adj block)	US-PGPUB;	
			EPO; JPO;	1
:				

18	93845	latex	USPAT; 2003/07/08 22:26
			US-PGPUB;
ļ		· ·	EPO; JPO;
			DERWENT
19	491	(styrene adj butadiene adj block) and	USPAT;   2003/07/08 22:31
		latex	US-PGPUB;
		•	EPO; JPO;
			DERWENT
20	57	(styrene adj butadiene adj block) sam	le USPAT; 2003/07/08 22:27
		latex	US-PGPUB;
	1		EPO; JPO;
	Ì		DERWENT
21	51	(styrene adj butadiene adj block) and	USPAT; 2003/07/08 22:31
	·	latex and "film forming"	US-PGPUB;
	1.		EPO; JPO;
			DERWENT

	L Number	l Wite	Search Text	DB	Time stamp
•	22 1	4119	"montan wax"	USPAT;	2003/07/08 23:02
	( D	'7	\ \	US-PGPUB;	2000,00,00
COV	SOLON	l f	)	EPO; JPO;	
7	faller	<b>\</b>	/	DERWENT	
ata	123000	1331	"montanic acid" /	USPAT;	2003/07/08 23:02
( )	$\backslash M \mid I$	۱ ک		US-PGPUB;	
Va.	p		7	EPO; JPO; DERWENT	·
V	MOCHEN	ks (M	"montanic ester"	USPAT;	2003/07/08 23:02
7	MANIPOR	"	moneanie cocci	US-PGPUB;	2003/07/00 23:02
	] '	`	,	EPO; JPO;	1
				DERWENT	
	25	5357	"montan wax" or "montanic acid" or	USPAT;	2003/07/08 23:03
			"montanic ester"	US-PGPUB;	ĺ
			·	EPO; JPO;	
	26	2	"aqueous dispersion" and (styrene adj	DERWENT USPAT;	2003/07/08 23:14
		_	butadiene adj block) and ("montan wax" or	US-PGPUB;	2003/07/08 23:14
			"montanic acid" or "montanic ester")	EPO; JPO;	i
				DERWENT	
	27	482	"aqueous dispersion" and ("montan wax" or	USPAT;	2003/07/08 23:04
			"montanic acid" or "montanic ester")	US-PGPUB;	
			,	EPO; JPO;	
	28	405	"aqueous dispersion" and "montan wax"	DERWENT USPAT:	2003/07/08 23:05
	- "	105	aqueeus aropersion and monean wax	US-PGPUB;	2003/07/00 23:03
				EPO; JPO;	
				DERWENT	
	30	. 4	"aqueous dispersion" and "montanic ester"	USPAT;	2003/07/08 23:05
			,	US-PGPUB;	
			,	EPO; JPO;	
	29	90	"aqueous dispersion" and "montanic acid"	DERWENT USPAT;	2003/07/08 23:06
			aquoodo dispoisión and monedarie deld	US-PGPUB;	2003/07/08 23:00
				EPO; JPO;	
			<b>/</b> ·	DERWENT	
	31	<b>3</b> 43	Astyrene adj butadiene adj block) and	USPAT;	2003/07/08 23:21
			//montan wax" or "montanic acid" or "montanic ester")	US-PGPUB;	
			( montanic ester)	EPO; JPO; DERWENT	
	32	171015	"fatty acid"	USPAT;	2003/07/08 23:21
				US-PGPUB;	2000, 01, 00 20,22
			<b>\</b>	EPO; JPO;	
				DERWENT	
	33	30475	"fatty acid ester"	USPAT;	2003/07/08 23:21
		,		US-PGPUB; EPO; JPO;	
		l		DERWENT	
	34 .	<sup>-</sup> 8136	"fatty acid amide"	USPAT;	2003/07/08 23:22
		·		US-PGPUB;	
				EPO; JPO;	
	35	E 0	Inturono add butadiana add block	DERWENT	
	ین	58	(styrene adj butadiene adj block) and "fatty acid ester"	USPAT; US-PGPUB;	2003/07/08 23:22
			racey dord open	EPO; JPO;	
			•	DERWENT	
	36	1	(styrene adj butadiene adj block) and	USPAT;	2003/07/08 23:31
			"fatty acid ester" and "aqueous	US-PGPUB;	
			dispersion"	EPO; JPO;	
	37	1	(styrene adi hutadiono adi block) and	DERWENT	2002/07/00 02:22
	٠,	1	(styrene adj butadiene adj block) and "fatty acid amide" and "aqueous	USPAT; US-PGPUB;	2003/07/08 23:31
	İ		dispersion"	EPO; JPO;	
			-	DERWENT	
	38	14	(styrene adj butadiene adj block) and	USPAT;	2003/07/08 23:31
			"fatty acid" and "aqueous dispersion"	US-PGPUB;	
				EPO; JPO;	
Į.				DERWENT	

39.	64	(styrene adj butadiene adj block) and	USPAT;	2003/07/08 23:26
		"fatty acid" and latex " - ' -	US-PGPUB;	
			EPO; JPO;	
		·	DERWENT	
40	1	(styrene adj isoprene adj block) and	USPAT;	2003/07/08 23:31
		"fatty acid ester" and "aqueous	US-PGPUB;	
		dispersion"	EPO; JPO;	
1	•		DERWENT	
41	0	(styrene adj isoprene adj block) and	USPAT;	2003/07/08 23:31
		"fatty acid amide" and "aqueous	US-PGPUB;	
		dispersion"	EPO; JPO;	ļ
·			DERWENT	
42	12	(styrene adj isoprene adj block) and	USPAT;	2003/07/08 23:31
		"fatty acid" and "aqueous dispersion".	US-PGPUB;	
			EPO; JPO;	
			DERWENT	